- (Currently Amended) A graphic user interface for a computer comprising:
  - a viewable surface;
- a schedule occupying all of said viewable surface and having at least one time slot containing at least one descriptive entry[[,]]; and

wherein said time slot dynamically changes an appointment time of said descriptive entry depending upon real time location information relating to said descriptive entry.

at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry, wherein said link appears on said schedule in said time slot.

wherein said schedule comprises the point from which all other graphic user interface computer applications operating on said computer are launched.

- 2. (Canceled).
- (Original) The graphic user interface in claim 1, wherein said schedule comprises a calendar.
- 4. (Previously Presented) The graphic user interface in claim 1, wherein said time slot includes said real time location information relating to said descriptive entry.
- (Previously Presented) A graphic user interface for a computer comprising:
   a viewable surface:
- a schedule occupying all of said viewable surface and having at least one time slot containing at least one descriptive entry; and
- at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry,

wherein said schedule comprises the point from which all other graphic user interface computer applications operating on said computer are launched

wherein said time slot includes real time location information relating to said descriptive entry, and

——wherein said time slot dynamically changes an appointment time of said descriptive entry depending upon said location information.

- (Previously Presented) A graphic user interface for a computer comprising:
   a viewable surface;
- a schedule occupying all of said viewable surface and having at least one time slot containing at least one descriptive entry; and

at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry,

wherein said link is created automatically based upon a search of data files and applications using terms within said descriptive entry.

- 7. (Currently Amended) The graphic user interface in claim 1, wherein said descriptive entry comprises Internet searching and said computer <u>data</u> file comprises a link history of said Internet searching.
- 8. (Original) The graphic user interface in claim 1, wherein said descriptive entry has a link to an associated virtual desktop.
- 9. (Currently Amended) A graphic user interface for a computer comprising: a schedule having at least one time slot containing at least one descriptive entry, at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry,

wherein said link is created automatically based upon a search of data files and applications using terms within said descriptive entry

wherein said time slot dynamically changes an appointment time of said descriptive entry

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to manufactor to recommendate in incomplete and in the control of the property of the control of

10. (Currently Amended) The graphic user interface in claim 9. **Author competeing at least** one-link accordance with said descriptive analystal link estating at least and computer application and specific accordance of the accordance with said descriptive enters, wherein said link appears on said schedule in said time alot.

11. (Original) The Braphic user interface in claim 9, wherein said schedule comprises a calendar.

12. (Proviously Presented) The graphic user interface in claim 9, wherein said time slot includes said real time location information relating to said descriptive entry.

13. (Cunceled).

14. (Previously Presented) A graphic user interface for a computer comprising:
a schedule laying at least one time slot containing at least one descriptive entry; and
at least one link associated with said descriptive entry, said link starting at least one
computer application and opening a computer data file associated with said descriptive entry,
wherein said link is created automatically based upon a search of data files and
applications using terms within said descriptive entry.

15. (Currently Amended) The graphic user interface in claim 9. further comprising at least ensities accordance with raid descriptive entry, wild link starting at least time computer application and opening a computer data file accordance with said descriptive entry. wherein said descriptive entry comprises Internet searching and said computer file comprises a link history of said Internet searching.

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16. (Original) The graphic user interface in claim 9, wherein said descriptive entry has a link to an associated virtual desktop.

17. (Currently Amended) A method of supplying a graphic user interface for a computer, said method comprising:

providing a graphic user interface schodule, wherein said schedule comprises the point from which all other graphic user interface computer applications operating on said computer are

inputting at least one descriptive entry into at least one time slot <u>of said schedule</u>; and occating at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry.

wherein suid link appeas, on said schedule in suid time slot dynamically changing as appeniatement time of each descriptive entry depending upon seal time-lossion-information-relating to suid-descriptive entry.

18. (Currently Amended) The method in claim 17. further comprising automatically creating said at least one link associated with said descriptive entry, said link starting at-least-one somputer data file associated—with maid descriptive entry, wherein said-link-appears on said schedule in said time slot.

19. (Currently Amended) The method in claim 17, wherein said schedule comprises time slot is within a calendar.

20. (Currently Amended) The method in claim 18, wherein said time slot includes said rest time location information relating to said descriptive entry.

21. (Currently Amended) A method of supplying a graphic user interface for a computer, said method comprising:

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providing a prophic war interfies schedule, wherein said schedule comprises the point than which all other senshie esertinterfies computer applications operating on said computer applications.

inputting at least one descriptive entry into at least one time slot <u>of said</u> schedu<u>le</u>; and automatically creating at least one link associated with said descriptive entry, said link stationant computer application and opening a computer data file associated with said descriptive entry[[.]]

wherein-suid-time-stat includes real-time-toestion-information-relating to-suid-descriptive unity-unit

wherein-said-time-siet-dynumically-chunges-an-appointment-time-of-said-descriptive ......y depending-upon-said-location-information.

22. (Previously Presented) A method of supplying a graphic user interface for a computer, said method comprising:

inputting at least one descriptive entry into at least one time stor; and automatically creating at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry.

wherein said creating of said link is based upon a search of data files and applications using terms describing said descriptive entry contained within said time slot.

23. (Currently Amended) The method in claim 17, further comprising automatically creating at least one link associated with sold descriptive entry, said link starting at least one computer application and aparing a computer data file associated with said descriptive entry, wherein said descriptive entry comprises internet searching and said computer file comprises a link history of said internet searching.

- 24. (Original) The method in claim 17, wherein said descriptive entry has a link to an associated virtual desktop.
- 25. (Currently Amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by said machine to perform a method for supplying a graphic user interface for a computer, said method comprising:

providing a graphic user interface schedule, wherein said schedule comprises the point from which all other graphic user interface computer applications operating on said computer are launched;

inputting at least one descriptive entry into at least one time slot of said schedule; and creating at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry, wherein said link appears on said schedule in said time slot

dynamically changing an appointment time of said descriptive entry depending upon real time location information relating to said descriptive entry.

- 26. (Currently Amended) The program storage device in claim 25, further comprising automatically creating said at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry, wherein said link appears on said schedule in said time slot.
- 27. (Currently Amended) The program storage device in claim 25, wherein said schedule comprises time slot is within a calendar.
- 28. (Original) The program storage device in claim 25, wherein said time slot includes said real time location information relating to said descriptive entry.

29. (Currently Amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by said machine to perform a method for supplying a graphic user interface for a computer, said method comprising:

providing a graphic user interface schedule, wherein said schedule comprises the point from which all other graphic user interface computer applications operating on said computer are launched:

inputting at least one descriptive entry into at least one time slot of said schedule; and automatically creating at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry,

wherein said time slot dynamically changes un appointment time of said descriptive entry depending upon said lesstion information.

30. (Previously Presented) A program storage device readable by machine, tangibly embodying a program of instructions executable by said machine to perform a method for supplying a graphic user interface for a computer, said method comprising:

inputting at least one descriptive entry into at least one time slot; and automatically creating at least one link associated with said descriptive entry, said link starting at least one computer application and opening a computer data file associated with said descriptive entry.

wherein said creating of said link is based upon a search of data liles and applications using terms describing said descriptive entry contained within said time slot.

31. (Original) The program storage device in claim 25, wherein said descriptive entry has a link to an associated virtual desktop.

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## <u>REMARKS</u>

Claims 1,3-12, and 14-31 are all the claims pending in the application. Claims 2 and 13 are canceled, above. Claims 6, 14, 22, and 30 are allowed. Claims 1, 3-5, 7-12, 15-21, 23-29 and 31 stand rejected on prior art grounds. Applicants respectfully traverse these rejections based on the following discussion.

### 1. The Prior Art Rejections

Claims 9, 11, 17, 19, 25, and 27 stand rejected under 35 U.S.C. §102(b) as being anticipated by Tognazzini (5,790,974). Claims 1, 3-5, 7, 8, 12, 13, 15, 16, 20, 21, 23, 24, 28, 29, and 31 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Microsoft Outlook 2000 SR-1, hereinafter "Microsoft" and Tognazzini. Claims 2, 10, 18, and 26 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Microsoft. Tognazzini, and further in view of Barnett et al. (6,369.840) hereinafter "Barnett". Applicants respectfully traverse these rejections based on the following discussion.

### A. The Rejection Based on Tognazzini

Tognazzini discloses a calendar device that utilizes estimated time of arrival information to dynamically modify appointments on a calendar. The claims have been modified to remove limitations relating to dynamically changing appointment times on a calendar based upon real time location information, thereby rendering the rejection based upon Tognazzini moot. In view of the foregoing, the Examiner is respectfully requested to withdraw this rejection.